

KORYT'VA, E.N.; FEDOSEYEV, A.D.

Changes in the structure of thomsonite during heating. Zap. Vses.  
min. ob-va 93 no.3:352-356 '64. (MIRA 18:3)

1. Institut khimii silikatov AN SSSR, Leningrad.

L 7694-66 EWT(m)/EWP(1) RM	ACC NR: AP5028736	SOURCE CODE: UR/0363/65/001/011/2031/2038
AUTHOR: Fedoseyev, A. D.; Grigor'yeva, L. F.; Chigareva, O. G.; Krupenikova, Z. V.; Rozhnova, G. A.		
ORG: Institute of Silicate Chemistry im. I. V. Grebenshchikov, Academy of Sciences, SSSR (Institut khimii silikatov, Akademii nauk SSSR)		
TITLE: Asbestos type synthetic fibrous fluosilicates, their properties and potential uses		
SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 1, no. 11, 1965, 2031-2038		
TOPIC TAGS: asbestos product, synthetic fiber, fluoramphibole, fluosilicate, fiber crystal, crystallization, thermal stability, tensile strength, heat resistance, chemical stability		
ABSTRACT: Certain experimental data are presented on the preparation and properties of the fibrous fluoroamphiboles. The data were obtained in a systematic study of asbestos-type fibrous silicates, which has been conducted at the Institute of Silicate Chemistry, AN SSSR. This study was prompted by the recently developed interest in synthetic asbestos materials which may be substituted for natural asbestos and may also find new technical applications because of the widely varied composition and properties. The data presented concern crystallization from fluxed melt of the fluoro-		
Card 1/2	UDC: 54-114	0701.2104

L 7694-66

ACC NR: AP5028736

2

amphiboles of the general formula:  $X_{2-3}Y_5[Si_4O_{11}]_2(F, Cl, OH)_2$  where X is  $Na^+$  and Y is  $Mg^{2+}$ ,  $Mg^{2+}$  and  $Fe^{3+}$ ,  $Mg^{2+}$  and  $Ni^{2+}$ ,  $Mg^{2+}$  and  $Co^{2+}$ , or  $Mg^{2+}$  and  $Cr^{2+}$ . Moreover, a lithium-magnesium fluoroamphibole was synthesized. The effects were determined of temperature (850—1050°C) and fluorine content in the charge on the habit and mineralogical composition of the fluoroamphibole crystals. The conditions were optimized for obtaining the highest content of the fibrous variety in the product. Crystal optical constants and parameters of the unit cell were determined for the six synthesized fluoroamphiboles. A comparative study was made of the thermal, mechanical, and chemical properties of the fluoroamphiboles and some natural asbestos. Thermal stability of the fluoroamphiboles was found to be 100—150°C higher than that of the natural amphibolic asbestos. The chromium fluoroamphibole was the most stable. Acid- and alkali-resistance of the fluoroamphiboles, except the lithium-magnesium fluoroamphiboles, was equivalent to that of a natural asbestos. Tensile strength, the most important characteristic, was found to be of the same order of magnitude in synthetic fluoroamphiboles as in natural asbestos of various origin and in whiskers of refractory oxides. Tensile strength decreased after heat treatment at a temperature of 150 to 200°C higher in the fluoroamphiboles than in a natural asbestos. The potential uses of the synthetic fluoroamphiboles include industrial filters, fillers in rubber products and thermally resistant glues, gaskets in high-pressure or high-vacuum apparatus, fire protective and heat insulating materials, and structural reinforcing fillers in the new [unnamed] materials. Orig. art. has: 1 figure and 6 tables. [JK]

SUB CODE: MT/ SUBM DATE: 31May65/ ORIG REF: 007/ OTH REF: 010/ ATD PRESS:

Card 2 1/2

4142

FEDOSEYEV, A.D., doktor tekhn.nauk

Methods for the production of synthetic asbestos. Vest. AN SSSR 35  
no.10:46-48 O '65. (MIRA 18:10)

1. Institut khimii silikatov im. I.V.Grebenshchikova AN SSSR.



Analyst's number: AP5008803

Constitutive filters after the detector.

Water content in the modified methanol (detected for 1 hr)

silicone siloxane fluid VKZh-94B (VTU MKhP, EU64-54*)	7-9	0.44
silicone siloxane rubber <sup>19</sup>		
Constitution in benzene	5.30	

... initial asbestos. Acid resistance of chrysotile asbestos  
Table 1. Effect of hydrochloric acid solutions on  
initial and modified chrysotile asbestos

Concentration	Weight losses of asbestos
10	26.0
5	17.3

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"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

AB5003303  
ment. The authors suggest that active partici-  
pation in the negotiations be limited to the instruc-

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272C

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

Card 265

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

L 10688-66 EWP(e)/EWT(m)/EWP(j) RM/WH

ACC NR: AP5028624

SOURCE CODE: UR/0030/65/000/010/0046/0048

40  
B

AUTHOR: Fedoseyev, A. D. (Doctor of technical sciences)

ORG: Institute of Silicate Chemistry im. I. V. Grebenschchikov, Academy of Sciences,  
SSSR (Institut khimii silikatov, Akademiya nauk SSSR)

TITLE: Methods of preparing synthetic asbestos<sup>15, 44, 55</sup>

SOURCE: AN SSSR. Vestnik, no. 10, 1963, 46-48

TOPIC TAGS: silicate, asbestos, inorganic synthesis, crystallization, synthetic material, heat resistant material, synthetic fiber

ABSTRACT: Fibrous silicates are synthesized by crystallization from fluorine-containing melts at normal atmospheric pressure or under hydrothermal conditions in autoclaves at 300-550°C and up to 1,000 atm. Artificial asbestos can also be obtained by recrystallizing natural magnesium silicates (serpentines, olivines, serpophites) and other rocks and minerals by hydrothermal treatment in various media and under various conditions. A special laboratory created in 1961 at the Institute of Silicate Chemistry im. I. V. Grebenschchikov, Academy of Sciences SSSR (Institut khimii silikatov Akademii nauk SSSR) has been working on the development of methods of synthesis and studying the properties of artificial fibrous silicates. Since then, the laboratory has prepared amphibole and serpentine-type asbestos, developed a method of their synthesis from melts and under hydrothermal conditions, studied their properties, and performed tests for practical applications. Isomorphous substitution has permitted the preparation of completely new types of synthetic asbestos.

UDC: 661.183.6+666.858

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L 10688-66

ACC NR: AP5028624

toses having no analogs in nature, such as those containing lithium, barium, strontium, cobalt, nickel, chromium, and other types. Orig. art. has: 2 figures.

SUB CODE: 11, 07 / SUBM DATE: none

HW

Card 2/2

L 13047-66

ACC NR: AP5025802

SOURCE CODE: UR/0363/65/001/009/1614/1616

AUTHOR: Chigareva, O. G.; Fedosayev, A. D.

13/3

ORG: Institute of Silicate Chemistry im. I. V. Grebenshchikov (Institut khimii silikatov)

TITLE: Synthesis of fibrous chromium containing fluoramphibole

SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 1, no. 9, 1965, 1614-1616

TOPIC TAGS: fluoride mineral, alkali mineral, silicate, chromium compound

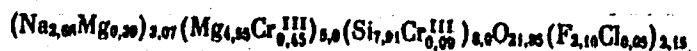
ABSTRACT: Chromium-containing fluoramphibole was synthesized by heating mixtures of amorphous  $\text{SiO}_2$ ,  $\text{MgO}$ ,  $\text{Cr}_2\text{O}_3$ ,  $\text{MgF}_2$  and  $\text{NaF}$  with fluxing agents  $\text{NaCl}$  and  $\text{Na}_2\text{CO}_3$  (20 wt %). The proportions of the components were set in accordance with the hypothetical amphibole  $\text{Na}_3\text{Mg}_4\text{Cr}^{III}\text{Si}_8\text{O}_{22}\text{F}_2$ . Numerous experiments established the following conditions as being optimal for the synthesis: a fluorine content of the mixture 3.5 times greater than theoretical and holding for 36 hr at  $920^\circ\text{C}$ . Chemical analysis showed that the synthesized fluoramphibole had the formula

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UDC: 54-114

L 13047-66

ACC NR: AP5025802



which differs from the original formula by a somewhat higher magnesium content and lower Cr<sup>III</sup> content. This apparently results from the fact that a part of the trivalent chromium is oxidized to the hexavalent state during heating to form sodium chromate which is always present in the synthetic product. Data obtained from x ray powder patterns of the synthesized fluoramphibole are tabulated. Orig. art. has: 1 figure, 3 tables.

SUB CODE: 07/ SUBM DATE: 13Apr65/ ORIG REF: 002/ OTH REF: 002

Card 2/2

L 11875-66 EXP(e)/EWT(m)/EXP(b) MM/MH

ACC NR: AT6002235 SOURCE CODE: UR/2564/65/006/000/0014/0017

AUTHOR: Fedoseyev, A. D.; Makarova, T. A.

ORG: none

TITLE: Synthesis of fibrous silicates under hydrothermal conditions

SOURCE: AN SSSR. Institut kristallografi. Rost kristallov, v. 6, 1965, 14-17

TOPIC TAGS: crystal growth, silicate, magnesium compound, sodium compound, crystallization

ABSTRACT: Artificial fibrous magnesium silicates were synthesized by crystallization from oxides, hydroxides, and soluble magnesium salts and sodium silicates in stainless steel autoclaves. The best results were obtained with freshly precipitated  $Mg(OH)_2$  and sodium silicate (in the form of water glass). The experiments were conducted at 200 – 550C and pressures from 100 to 1100 kg/cm<sup>2</sup> and lasted up to two days. Serpentine was found to crystallize in the form of scales and fibers at 200 – 400C. At higher temperatures, an amphibole-type sodium magnesium silicate is formed, as indicated by chemical, x-ray, and crystal-optical analyses. The longest fibers (from 0.5 to

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L 11875-66

ACC NR: AT6002235

3 mm) crystallize at 500 — 550C and 600 — 1100 kg/cm<sup>2</sup>. Forsterite is formed at the same time in amounts of 2 to 7%. At lower temperatures (300 — 400C), amphibole crystallizes in the form of short fibrous bundles. Orig. art. has: 4 figures.

SUB CODE: 20, 07 / SUBM DATE: none

H.W.  
Card 2/2

L 11872-66 EWT(m)/EWP(e)/EWP(b) WW/WH

ACC NR: AT6002240 SOURCE CODE: UR/2564/65/006/000/0105/0110

AUTHOR: Grigor'yeva, L. F.; Rozhnova, G. A.; Fedoseyev, A. D.

ORG: none

TITLE: Mechanism and kinetics of crystallization of fibrous silicates from melts

SOURCE: AN SSSR, Institut kristallografii. Rost kristallov, v. 6, 1965, 105-110

TOPIC TAGS: crystallization, crystal growth, nonstructural mineral product, *silicate*

ABSTRACT: The crystallization of amphiboles was studied during their synthesis at 500 – 1100C from mixtures corresponding to the theoretical formula  $\text{Na}_2\text{Mg}_6\text{Si}_8\text{O}_{22}\text{F}_2$

and containing mineral fluxes. The experiments showed that the gas phase plays an important part in the crystallization of amphibole fibers from melts. A study of the effect of the temperature gradient (in which the cooling rate of the furnace was varied between 220 and 1 degree per hour) revealed that long amphibole fibers crystallize in the presence of the temperature gradient at the level of the crucible and primarily in the zone of high temperatures. At high cooling rates, the mineralogical composition of the synthesized products changes somewhat: the amount of mica and glass increases, and the amphibole fibers become thicker and less elastic. It is concluded that the growth of

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L 11872-66

ACC NR: AT6002240

amphibole fibers is supplied by the gas phase as well as the melt, which is a solution of the main components in the eutectic mixture  $\text{NaCl}-\text{Na}_2\text{CO}_3$ . In addition to helping elucidate the mechanism of crystallization of fibrous amphiboles, the results enabled the authors to select optimum conditions for a reproducible synthesis of high yields of amphibole fibers up to 20 - 25 mm long. Authors express their deep appreciation to D. P. Grigor'yev, V. B. Tatarskly, and T. G. Petrov for a joint discussion of the results and helpful suggestions. Orig. art. has: 4 figures.

SUB CODE: 20 / SUBM DATE: none / ORIG REF: 001 / OTH REF: 007

JW  
Card 2/2

FEDOSEYEV, A.D.; GRIGOR'YEVA, L.F.; CHIGAREVA, O.G.; KRUPENIKOVA, Z.V.;  
ROZHNOVA, G.A.

Synthetic fibrous asbestos-type fluosilicates, their properties  
and prospects for utilization. Izv. AN SSSR. Neorg. mat. 1  
no.11:2031-2038 N '65.  
(MIRA 18:12)

1. Institut khimii silikatov imeni I.V. Grebenshchikova  
AN SSSR. Submitted May 31, 1965.

SKORIK, Yu.J.; KUKHARSKAYA, E.V.; FEDOSEYEV, A.D.; KLIMOVA, K.P.

Modification of chrysotile asbestos with organopolysiloxanes  
in an acoustic field. Zhur. prikl. khim. 38 no. 3: 510-515  
Mr '65.

(MIRA 18:11)

1. Institut khimii silikatov imeni Grebenshchikova AN SSSR.  
Submitted June 22, 1964.

BERTINOV, Al'bert Iosifovich; LARIONOV, A.N., prof., doktor tekhn.nauk,  
retsensent; ROMANOV, M.P., doktor tekhn.nauk, retsensent;  
ATABEKOV, G.I., prof., doktor tekhn.nauk, retsensent;  
GOLGOFSKIY, F.I., insh., retsensent; MEDOSEYEV, A.F., kand.  
tekhn.nauk, retsensent; ISTRATOV, V.N., kand.tekhn.nauk, red.;  
PETROVA, I.A., izdat.red.; GARNUKHINA, L.A., tekhn.red.

[Aeronautical electric generators] Aviatsionnye elektricheskie  
generatory. Moskva, Gos.isd-vo obor.promyshl., 1959. 594 p.

(MIRA 12:7)

1. Chlen-korrespondent AN SSSR; zaveduyushchiy kafedroy aviatsionnogo  
i avtotorakторного оборудования Moskovskogo energeticheskogo instituta  
im.Molotova (for Larionov).  
(Electric generators) (Airplanes--Electric equipment)

L 31871-66 EWT(m)/ATC(1)/EWT(A)/EWP(t)/ETI IJP(c) AT/WHS/ES/WD/IS/GB  
ACC NRI AT6013565 SOURCE CODE: UR/0000/69/000/000/0274/0277

AUTHOR: Fedorus, A. G.; Marchuk, P. M.

64

ORG: Institute of Physics AN UkrSSR (Institut fiziki AN UkrSSR)

B+1

TITLE: Thermoelectronic properties of  $(UC)_{0.2}:(ZrC)_{0.8}$

44444

SOURCE: AN UkrSSR. Institut problem materialovedeniya. Vysokotemperaturnyye neorganicheskiye soyedineniya (High temperature inorganic compounds). Kiev, Naukova dumka, 1965, 274-277

TOPIC TAGS: uranium, zirconium, carbide, thermoelectric convertor, electric power production

21

21

ABSTRACT: The thermoelectronic emission of uranium mono- and dicarbides and of solid solution of uranium and zirconium carbides  $(UC)_{0.2}:(ZrC)_{0.8}$  was studied in vacuo and the thermoelectronic emission of  $(UC)_{0.2}:(ZrC)_{0.8}$  solid solution was studied in the presence of cesium/vapor. The temperature varied from  $1620^{\circ}\text{K}$  to  $2200^{\circ}\text{K}$  and the cesium vapor pressure varied in a wide range (saturation pressures corresponding to  $70\text{-}200^{\circ}\text{C}$ ). The experimental tube used in this work is shown. The cathode thermoelectronic emission efficiency was calculated from the formula

$$\eta \approx \frac{P_u}{P_u + P_v}$$

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L 31871-66

ACC NR: AT6013565

where  $P_M$  is the maximum specific output per cathode unit surface area,  $P$  is the intensity of thermal radiation per cathode unit surface area,  $j_M$  is the cathode current density corresponding to  $P_M$ , and  $\gamma$  is the work function corresponding to  $j_M$  at a given temperature. Orig. art. has: 4 figures, 1 formula.

SUB CODE: 07, 09/ SUBM DATE: 03Jul65/ ORIG REF: 001/ OTH REF: 003

Card 2/2 JS

FEDOSEYEV, Aleksandr Ivanovich [Fedosieiev, O.]; NEBILITSYA, V.,  
red.; MOLCHANOV, T., tekhn.red.

[Our marked progress] Na krutomu pidnesenni. Odessa,  
Odes'ke knyzhkove vyd-vo, 1959. 69 p. (MIRA 13:1)

1. Sekretar Odes'kogo obkomu KP Ukrainsi (for Fedoseyev).  
(Odessa Province--Agriculture)

KUTOVOY, Ivan Denisovich; FEDOSYEV, Aleksandr Mikhaylovich;  
ANDREYEV, N.N., inzhener, retezentsent; YEGORINA, L.I., inzhener,  
redaktor; MODEL', B.I., tekhnicheskij redaktor

[Reference book on equipment for repair shops and plants in  
agriculture] Spravochnik po oborudovaniu remontnykh masterskikh  
i zavodov sel'skogo khoziaistva. Izd. 3-e, perer. i dop.  
Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1957.  
875 p.

(Agricultural machinery--Repairing)  
(Machine shops) (MLRA 10:4)

SOV/118-59-3-18/22

28(1)

AUTHOR: Petukhov, P.Z.. Professor, Doctor of Technical Sciences, Fedoseyev, A.M., Engineer and Deych, G. Sh.

TITLE: On the Application of Forging Manipulators (O primenenii kovochnykh manipulyatorov)

PERIODICAL: Mekhanizatsiya i avtomatizatsiya proizvodstva, 1959, Nr 3, pp 54-55 (USSR)

ABSTRACT: An important part in machine building is played by forging work, and, therefore, the forging press departments of large plants are already and in future will be still more fully equipped with first-rate forging presses. Alloys, weighing tens of and even hundreds of tons, are forged by such presses. The transportation of heated alloys to the presses is carried out by bridge cranes. Experience shows, that presses with forging manipulators possess a rate of production 50-80% higher than that of presses with forging cranes. Their fuel consumption is lower by 10-20%. The authors are of the opinion, that presses with pressures of up to 3 tons, can be adequately

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SOV/1 18-59-3-18/22

On the Application of Forging Manipulators

operated by transporting cranes only. Having given a detailed account of production costs and the price of the machine itself, the authors conclude as follows: The State Technical Scientific Committee of the USSR of the Council of Ministers and the Gosplan should be given the task of finding the very best possibilities for complex mechanization of forging press departments, and specially for the construction of forging manipulators with various load capacities.

Card 2/2

BOGDASHIN, A.S.; BOGORODSKIY, A.A.; VINGARD', M.B.; GORBUNOV, V.I.;  
GORBUNOV, V.R.; DEROV, V.K.; YERMAKOV, A.L.; IVANOV, A.A.;  
KARAKOVA, N.I.; KOBILYAKOV, L.M.; KOZLOVSKIY, N.I.; MARAKHTANOV,  
K.P.; MIRUMYAN, G.N.; NECHUTOV, G.P.; NOVIKOV, A.G.; OL'KHOVSKIY,  
K.I.; PESTRYAKOV, A.I.; POLAPANOV, A.V.; SKLYAREVSKAYA, Ye.Kh.;  
SOLDATENKOV, S.I.; SOROKIN, Ye.M.; TRUSHINA, Z.V.; FEDOROV, P.Y.;  
FEDOSENKOVS, A.M.; FROG, N.P.; SHAMAYEV, G.P.; YANOVSKIY, V.Ya.;  
OREKHOV, A.D., spetsred.; DEYNEVA, V.M., tekhn.red.

[Handbook on new agricultural machinery] Spravochnik po novoi  
tekhnike v sel'skom khoziaistve. Moskva, Gos.isd-vo sel'khoz.  
lit-ry, 1959. 364 p. (MIRA 13:2)  
(Agricultural machinery)

ACC NR: AP7002308

SOURCE CODE: UU/011.3/66/000/006/0128/0128  
4

AUTHOR: Borchaninov, G. S.; Sokolov, N. I.; Vasil'yev, A. A.; Tarasov, V. I.; Grudinskiy, P. G.; Ul'yanov, S. A.; Kuvshinskiy, N. N.; Fedoscev, A. M.

ORG: none

TITLE: L. N. Baptidanov (Deceased)

SOURCE: IVUZ. Energetika, no. 6, 1966, 128

TOPIC TAGS: electric engineering personnel, academic personnel

ABSTRACT: L. N. Baptidanov died January 13, 1966. His working life was primarily dedicated to training of electrical engineering specialists. Soon after graduating from the Electrical Industrial Faculty of the Moscow Institute of the National Economy, Baptidanov began teaching at the Moscow Power Technical School. In 1934, Baptidanov began teaching at the All Union Correspondence Industrial Institute, then in 1946 he shifted to the All Union Industrial Academy of Machine Building, where he worked in the chair of electrical power stations. He was responsible for the creation of a model electrical station in the electrical stations chair of the Moscow Power Institute. Baptidanov was also very active as an author, writing such works as "Industrial Enterprise Substations", "Electrical Equipment of Electrical Stations and Substations", etc. From 1943 to 1946, Baptidanov worked as the Scientific editor for Electrical engineering at the State Power Literature Publishing House. [JPRS: 37,564]

SUB CODE: 09 / SUBM DATE: none

Card 1/1

FEDOSEEV, A. M. , ed/

Principles of the technique of electric relays Moskva, Gos. energ. izd-vo,  
1944. 435 p. At head of title: M. F. Kostrov, I.I. Solov'ev, A. M.  
Fedoseev.

REBUTTAL, Appendix  
CHERNOBROV, N.V., inshener.

"Present-day relay protection." G.I. Atabekov, A.N. Fedoseev. Reviewed  
by N.V. Chernobrov. Elektricheskoe no. 1:88-89 Ja '49. (MIRA 7:10)

1. Mosenergo.  
(Electric relays) (Atabekov, G.I.) (Fedoseev, A.N.)

PHASE I Treasure Island Bibliographic Report

00000029

BOOK

Call No.: TK2861.F4

Author: FEDOSEEV, A.  
Full Title: PROTECTIVE RELAYS IN ELECTRIC SYSTEMS.  
Transliterated Title: Releinaya zashchita elektricheskikh sistem  
Publishing Data

Originating Agency: None.

Publishing House: State Power Publishing House (Gosenergoizdat)

Date: 1952. No. pp.: 480. No. copies: 15,000.

Editorial Staff

Editors: None

Technical Editor: None

Editor-in-Chief: None.

Appraisers: None.

Text Data

Coverage: A textbook which includes the latest developments in protective relays in tri-phase high voltage electric systems, transmission and distributing lines, power stations, transforming stations, and substations. Various types of relays are considered as a part of the automatic systems in electric installations with primary emphasis on the technique of their protection for different purposes. Basic requirements and economic considerations in selection of construction and method of operation of the relays are described in detail with numerous diagrams and charts. The chronological development of protective relays in Russia since 1890 is outlined with reference to the work of a few outstanding engineers conducted at specific research institutions and experimental installations.

1/2

0000029

Card 2/2

Call No.: TK2861.F4

Full Title: PROTECTIVE RELAYS IN ELECTRIC SYSTEMS

Purpose: A textbook for students of electrical engineering and electric power at institutions of higher education and also for the use of practicing electrical engineers.

Facilities:

✓ Maranchak, V.M. .... Taught basic course with author  
✓ Fabrikant, V.L. .... For valuable comments on manuscript  
✓ Chernin, A.B

No. of Russian References: 156

Available: Library of Congress

6 5 - 1944 V 17 - 1944  
GUSEV, S.A., inzh.; ZHUKHOVITSKIY, B.Ya., kand.tekhn.nauk; ZARIN, D.D.,  
kand.tekhn.nauk; IVANOV-SMOLENSKIY, A.V., kand.tekhn.nauk;  
KNYAZEVSKIY, B.A., kand.tekhn.nauk; KUZNETSOV, A.I., inzh.;  
KOZIS, V.L., kand.tekhn.nauk; KORYTIN, A.A., inzh.; LASHKOV,  
F.P., inzh.; LI'VOV, Ye.L., kand.tekhn.nauk; MELESHKINA, L.P.,  
kand.tekhn.nauk; MUKRASOVA, N.M., kand.tekhn.nauk; NIKULIN,  
N.V., kand.tekhn.nauk; POLEVAY, V.A., kand.tekhnicheskikh  
nauk; RAZEVIG, D.V., kand.tekhn.nauk; ROZANOV, G.M., kand.tekhn.  
nauk; RUMSHISKIY, L.Z., kand.fiz.-matem.nauk; SVISTOV, N.K.,  
kand.tekhn.nauk; SIROTIINSKIY, Ye.L., kand.tekhn.nauk; SOKOLOV,  
M.M., kand.tekhn.nauk; TALITSKIY, A.V., prof.; TREMBACH, V.V.,  
inzh.; FEDOROV, A.A., kand.tekhn.nauk; GRUDINSKIY, P.G., prof.;  
PRYTKOV, V.T., kand.tekhn.nauk; CHILIKIN, M.G., prof., glavnyy  
red.; GOLOVAN, A.T., prof.; red.; PETROV, G.N., prof., red.;  
FEDOSENIEV, A.M., prof., red.; ANTIK, I.V., red.; SKVORTSOV, I.M.,  
tekhn.red.

[Handbook for electric engineering] Elektrotekhnicheskii spravochnik. Moskva, Gos.energ.izd-vo, 1952. 640 p. (MIRA 13:2)

1. Prepodavateli Moskovskogo energeticheskogo instituta imeni V.M.  
Molotova (for all except Antik, Skvortsov).  
(Electric engineering)

The Committee on Stalin Prizes (of the Council of Ministers USSR) in the fields of science and inventions announces that the following scientific works, popular scientific books, and textbooks have been submitted for competition for Stalin Prizes for the years 1952 and 1953. (Sovetskaya Kultura, Moscow, No. 22-40, 20 Feb - 3 Apr 1954)

<u>Name</u>	<u>Title of Work</u>	<u>Nominated by</u>
Fedoseyev, A. M.	"Relay Protection of Electric Power Systems" (student manual)	Moscow Power Engineering Institute imeni V. M. Molotov

SO: W-30604, 7 July 1954

REDOCTER: A.M.

GOLOVAN, A.T., professor, redaktor; GRUDINSKIY, P.G., professor, redaktor;  
PETROV, G.N., professor, redaktor; YEDOSEYEV, A.M., professor, redaktor;  
CHILIKIM, M.G., professor, redaktor; ARTIK, I.V., inzhener, redaktor;  
SKVORTSOV, I.M., tekhnicheskiy redaktor

[Electric engineering handbook] Elektrotekhnicheskiy spravochnik. Izd.  
2-oe, perer. Pod obshchei red. V.M. Molotova, i dr. Moskva, Gos.energ.  
Vol. 1. 1955. 527 p. Vol. 2. 1955. 624 p. (MIRA 9:1)

1. Moskovskiy energeticheskiy institut imeni V.M. Molotova (for all  
except Skvortsov)  
(Electric engineering--Handbooks, manuals, etc.)

Name: FEDOSEYEV, Aleksey Mikhaylovich  
Dissertation: Relay Protection of Electrical Systems  
Degree: Doc Tech Sci  
Affiliation: Not indicated  
Defense Date, Place: 25 May 56, Council of Moscow Order of Lenin Power Engineering Inst imeni Molotov  
Certification Date: 7 Jul 56  
Source: BMVO 5/57

*POWER IN U.S.S.R.*

ALEKSANDROV, A.G., dots; AROMOVICH, I.S., inzh.; BABIKOV, M.A., doktor tekhn.nauk; BATUSOV, S.V., kand.tekhn.nauk; BEL'KIND, L.D., doktor tekhn.nauk; VENNIKOV, V.A., doktor tekhn.nauk; VESELOVSKIY, O.N., kand.tekhn.nauk; GOLOVAN, A.T., doktor tekhn.nauk; GOLUBTSOVA, V.A., doktor tekhn.nauk; GRIVYNNIY, L.K., inzh.; GRUDINSKIY, P.G., prof.; GUSOV, S.A., inzh.; DMOKHOVSKAYA, L.F., kand.tekhn.nauk; DROZDOV, N.G., doktor tekhn.nauk; IVANOV, A.P., doktor tekhn.nauk [deceased]; KAGANOV, I.L., doktor tekhn.nauk; KHRBENK, L.L., inzh.; KOCHENOVA, A.I., kand.tekhn.nauk.; LARIONOV, A.N.; MINOV, D.K., doktor tekhn.nauk; NETUSHIL, A.V., doktor tekhn.nauk; NIKULIN, N.V., kand.tekhn.nauk; NILMUDER, R.A., prof.; PANTYUSHIN, V.S., prof.; PASYUKOV, V.V., doktor tekhn.nauk; PETROV, G.N., doktor tekhn.nauk; POLIVANOV, K.M., doktor tekhn.nauk; PRIVETZHTSEV, V.A., doktor tekhn.nauk; RADUNSKIY, L.D., inzh.; RENNE, V.T., doktor tekhn.nauk; SVENZHANSKIY, A.D., doktor tekhn.nauk; SOLOV'YEV, I.I., doktor tekhn.nauk; STUPEL' F.A. kand.tekhn.nauk; TALITSKIY, A.V., prof.; TEMNIKOV, F.Ye., kand.tekhn. nauk; VIDOROV, L.I., inzh.; VINOSEKOV, A.M., doktor tekhn.nauk; KHOLYAVSKIY, O.B., inzh.; CHECHET, Yu.S., doktor tekhn.nauk; SHNEY-BERG, Ya.A., kand.tekhn.nauk; SHUMILOVSKIY, N.N., doktor tekhn.nauk; AMTIK, I.B., red.; MEDVIMOV, L.Ya., tekhn.red.

[The history of power engineering in the U.S.S.R. in three volumes]  
Istoriia energeticheskoi tekhniki SSSR v trekh tomakh. Moskva, Gos. energ. izd-vo. Vol. 2, 1957

(Continued on next card)

ALEKSANDROV, A.G.--(continued) Card 2.

Vol.2. [Electric engineering] Elektrotehnika. Avtorskii kollektiv  
toma: Aleksandrov i dr. 1957. 727 p. (MIHA 11:2)

1. Moscow, Moskovskiy energeticheskiy institut. 2. Chlen-korrespon-  
dent AN SSSR (for Larionov)  
(Electric engineering)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

"Relay protection with semi-conductor devices"

report to be submitted for Intl. Conference on Large Electric Systems (CIGRE),  
18th Biennial Session, Paris, France, 15 - 25 Jun 60.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041272

LOSEV, S.B.; SMELYANSKAYA, B.Ya.; MEDOSENIN, A.M., prof., doktor tekhn.  
nauk, red.; LEFESHINSKAYA, Ye.V., red.; AKHIEZOV, S.N., tekhn.  
red.

[International electrical engineering dictionary] Mezhdunarodnyi  
elektrotekhnicheskii slovar'. Izd.2. Moskva, Gos.izd-vo fiziko-  
matem.lit-ry. Group 16. [Relay protection] Releinsia zashchita.  
(MIRA 13:5)  
1960. 114 p.

1. International Electrotechnical Commission.  
(Dictionaries, Polyglot) (Electric relays--Dictionaries)

6-2-2

S/10/60/000/007/002/002  
E1PA/R155

AUTHORS:  
Ivanov, V.I., Doctor of Technical Sciences,  
Nikolskiy, G.V., Candidate of Technical Sciences,  
Borislav, Yu.D., Candidate of Technical Sciences,  
Parshin, V.N., Doctor of Technical Sciences and  
Podlesov, A.M., Doctor of Technical Sciences  
TITLE:  
Relay Protective Equipment Based on Transistor  
Instruments

PUBLISHER: Elektricheskkiye Statistiki, 1960, No.7, PP.59-64

TEXT: By the use of semiconductor diodes and triodes and also  
varistors, resistors, transistors, and other parts of  
protective circuits may be constructed without rectifiers. Devices  
responding to the ratio of the electrical magnitudes are often  
required. They can be made of semiconductors or rectifiers or may be  
based on the principle of comparing the absolute or the phase values  
of electrical magnitudes. Absolute values may be compared by  
rectifying and smoothing them and then, using a relay of high  
selectivity, to detect the difference between them. With  
transistors, it has been possible to develop circuit elements with  
diode rectifiers that react to differences between the amplitudes  
Card 1/6

compared, and operate other parts of the circuit. The Hall and  
magneto-resistive effects may also be used to compare the phase  
of two electrical magnitudes. High-speed relays may, however,  
react to the alternating double-frequency component of the Hall effect.  
It is accordingly necessary to eliminate this component, by the use  
of filters or special compensating circuits. The circuits were  
constructed around two identical Hall solenites, the alternating  
component of Hall effect being cancelled and the constant component  
compensated. In the second method, the current rectifier of one  
pick-up passes current induced in an additional winding by the  
flow of the second pickup. The flux is set up by one of the  
electrical magnitudes to be compared. Conversely, the current of  
the second pick-up induces a flux in the first due to the second  
electrical magnitude. An expression is given for the resultant  
current. In this way, the relay may be made to operate reliably under  
various circuit conditions. Relays may also make use of the  
principle of the resistance of semiconductor elements on the  
intensity of the magnetic field in which they are located. This  
Card 2/6

method is particularly suitable if the semiconductor elements are in  
the shape of diodes. The principle underlying a relay of this  
type are briefly explained. A schematic circuit diagram of a  
voltage relay is shown in Fig. 1. Multisine-phase resistance relay  
have been proposed for three currents. Such a relay reacts to  
a change of multi-phase ammeter currents or may react to a  
change without passing or closing contacts. The three-relay elements  
systems have been built up in this way. The three-relay elements  
are usually of the capacitor charging type. Phase difference methods  
of protection have been devised that differ in the method of making  
the phase comparison of currents at the ends of the protected lines.  
One of these methods, due Candidate of Technical Sciences  
O.V. Mamantov (see Elektricheskkiye Statistiki, 1956, No.5), uses the  
impulse method of comparing the current phases and was installed in  
1956 in experimental service on a 220 kv line. In the other  
system, the current phases of the protective lines are  
compared by means of an integrating circuit, shown as a block  
Card 3/6

600.2

S/101/60/000/007/002/002  
E195/6535**Safety Protective Equipment Based on Transistor Instruments**

With a bandwidth of 1000 c/s, a high-frequency amplifier and detector and a 4-c/s amplifier. The detector impulse is applied to the phase-comparator circuit. The correlated protection of the triodes of the output cascade of the transmitter-receiver based on transistors was guaranteed on lines up to 60 km. The operating frequency of the protective system was 210 kcs and an 11-month service life. The performance was fully satisfactory. A method of directional protection with delay has been developed which differs from other systems in that the currents are rectified by a method that ensures selectivity and speed of operation. The rectifying elements of the protective system either directly or through a diode, amplifier based on semiconductors. A common resistive element can be used for all three phases. Fig. 10 gives a block diagram of a protective circuit. The method of operation is briefly described. There are 11 figures and Card 676.

much less than 50 milliseconds. In this case the second part of the circuit is used. It contains a grid control element which controls the output relay of the protective circuit. In the event of asymmetric load change to the protected line, the power-distribution elements on both ends of the line operate the protective relay. A receiving-transmitting high-frequency protective system is thus described. It is designed for operating in a power-distribution network. The receiver section is based on a quartz frequency-stabilizer. The operating principle is explained. Briefly, at first, the operating voltage is applied to the control cascade of the transmitter. If power-frequency voltage appears on the input of the manipulative elements they become blocked and the transmitter is stopped. Beyond the line filter to 6.5 M in the frequency range of 50 to 350 kcs. The receiver contains an input high-frequency filter

described in Fig. 6. The operation of this circuit is explained. A directional high-frequency protective circuit is described with a block diagram in Fig. 7. It was developed by Gudkov, Tsvetkov, Slobodan, Tsvetkov, and Rastorguyev. Ordinarily and rapidly, the protective system operates. If the line is not provided with lightning arresters, then only the main high-speed circuit depends on rapid sensing of the negative sequence power at the ends of the lines. Comparison of these directions by means of high-frequency channels. For this purpose, the protective system uses a high-speed double acting power-directional element based on semiconductors. The line protection must be delayed by 50 milliseconds. Because it cannot be entirely based on instantaneous response to the edge of the negative phase-sequence power as the asymmetry time may be

Card 4/6

8/105/60/000/07/26/027  
B007/B005

AUTHORS: Bogoroditskiy, N. P., Syromyatnikov, I. A., Fedoseyev, A. M.,  
Atabekov, G. I., Yermolin, N. P., Ryzhov, P. I.,  
Timofeyev, V. A., and Others

TITLE: Professor Y. I. Ivanov (On His 60th Birthday)

PERIODICAL: Elektrichestvo, 1960, No. 7, pp. 94-95

TEXT: This is a short biography of Viktor Ivanovich Ivanov born in April 1900 at Penza as the son of an engine driver. He is Doctor of Technical Sciences and Professor at the Leningradskiy elektrotehnicheskiy institut im. Ul'yanova (Lenina) (Leningrad Electrotechnical Institute imeni Ul'yanov (Lenin)). He finished his secondary school education in 1918, and enrolled at the fiziko-matematicheskiy fakul'tet Saratovskogo universiteta (Department of Physics and Mathematics at Saratov University), and in 1921 at the Leningrad Electrotechnical Institute imeni Ul'yanov (Lenin) from which he graduated in the special subject of electric power plants in 1927. He started his pedagogical activity at the same institute under the ✓

Card 1/3

Professor V. I. Ivanov (On His 60th Birthday) S/105/60/000/07/26/027  
B007/B005

supervision of A. A. Smurov in the same year, and conducted - at the same time - the investigations of protective relays at the Leningradskaya energosistema (Leningrad Power Network). Under the supervision of R. A. Lyuter and together with P. I. Ryzhov, he established a laboratory for protective relays at the same institute, and was among the first in the USSR to give lectures on protective relays and short-circuit currents. At the same time, he organized - at Lenenergo together with P. I. Ryzhov - the first service for protective relays in the USSR. His book on this field was published in 1932. From 1932 to 1941, he conducted the department of protective relays at the laboratory of A. A. Smurov. He developed a carrier-current protection for transmission lines, and under his supervision the laboratoriya im. Smurova (Laboratory imeni Smurov) installed 40 such sets at the Mosenergo, Lenenergo, Donbassenergo, and Uralenergo. During the first war years, he worked in the Ural, and besides, lectured at the Ural'skiy politekhnicheskiy institut (Ural Polytechnic Institute) and the Lesotekhnicheskiy institut (Forest Technology Institute). In 1944-47 he lectured at the Akademiya im. Zhukovskogo (Academy imeni Zhukovskiy) and the Moskovskiy aviationsionnyy institut im. Ordzhonikidze (Moscow Aviation Institute imeni Ordzhonikidze).

Card 2/3

Professor V. I. Ivanov (On His 60th Birthday)

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B007/B005

In 1947 he returned to the Leningrad Electrotechnical Institute, and conducted the kafedra tekhniki vysokikh napryazheniy (Chair of High Voltage) which he transformed to the kafedra moshchnykh vysokovolt'nykh preobrazovatel'nykh ustroystv promyshlennykh i impul'snykh ustavovok (Chair of Large High-voltage Rectifying Devices for Industrial and Pulse Apparatus) in 1956. At the same time, he cooperated in the investigations of the Nauchno-issledovatel'skogo instituta postoyannogo toka (Direct Current Scientific Research Institute) and the Institut elektromekhaniki AN SSSR (Institute of Electromechanics AS USSR). In 1936, he became a Docent and Candidate of Technical Sciences, in 1943 Doctor of Technical Sciences and Professor. His thesis was entitled: "Generalized Theory of Lines". There is 1 figure.

Card 3/3

SOLOV'YEV, I.I., doktor tekhn.nauk, prof.; FEDOSEYEV, A.M., doktor tekhn.nauk, prof.

Development of relay protection and automation of electric power systems from the birth of the "Plan of the State Commission for the Electrification of Russia" down to the present day.  
Trudy MEI no.33:183-210 '60. (MIRA 15:3)  
(Electric power distribution) (Electric protection)

FEDOSEYEV, Aleksey Mikhaylovich; YERMOLENKO, V.M., retsenzent;  
DROZDOV, A.D., retsenzent; MERZHANOV, A.K., red.; LARIONOV, G.Ye.,  
tekhn. red.

[Principles of relay protection] Osnovy releinoi zashchity. Izd.2.,  
perer. Moskva, Gos.energ.izd-vo, 1961. 439 p. (MIRA 15:2)

1. Zaveduyushchiy kafedroy elektricheskikh stantsii i setey Novo-  
cherkasskogo politekhnicheskogo instituta (for Drozgov). 2. Za-  
veduyushchiy kafedroy avtomatizatsii i releynoy zashchity Moskov-  
skogo energeticheskogo instituta (for Yermolenko).

(Electric power distribution) (Electric protection)  
(Electric relays)

VOSTROKNUTOV, Nikolay Nikolayevich; DOROGUNTSEV, Viktor Gavrilovich;  
MARANCHAK, Vadiliy Makarovich; OVCHARENKO, Nikolay Il'ich;  
SIROTINSKIY, Yevgeniy Leonidovich; FABRIKANT, Veniamin  
L'vovich; IVANOV, V.I., prof., retsentent; GIZIL, Ye.P.,  
dots., retsentent; SIROTKO, V.K., kand. tekhn. nauk, retsen-  
tent; SOLOV'YEV, I.I., prof., red.; FEDOSEYEV, A.M., prof.,  
red.; OVSYANNIKOVA, Z.G., red.; GOROKHOVA, S.S., tekhn.red.

[Use of transistors in relay protection and system automa-  
tion] Primenenie poluprovodnikov v ustroistvakh releiinoi  
zashchity i sistemnoi avtomatiki. Moskva, Vysshiaia shkola,  
1962. 282 p. (MIRA 16:3)

(Electric protection) (Electric relays)  
(Transistor circuits)

FEDOSEYEV, A.M.

BACHURIN, N.I., inzh.; VOLKOV, S.S., inzh.; GOROMETSKIY, S.S., prof., doktor tekhn. nauk; GUSEV, S.A., dotsent, kand. tekhn. nauk; ZHUKHOVITSKIY, B.Ya., dots., kand. tekhn. nauk; IVANOV-SMOLENSKIY, A.V., dots., kand. tekhn. nauk; KIFER, I.I., dots., kand. tekhn.nauk; KORYTIN, A.A., starshiy prepodavatel'; KULIKOV, F.V., dots.; NIKULIN, N.V., dots., kand. tekhn. nauk; PODMAR'KOV, A.N., dots.; PRIVEZENTSEV, V.A., prof., doktor tekhn. nauk; RUMSHINSKIY, L.A., dots., kand. fiz.-mat. nauk; SOBOLEV, V.D., dots., kand. tekhn.nauk; URLAPOVA, M.N., inzh.; TIKHOMIROV, P.M., dots., kand. tekhn. nauk; FEDOROV, A.A., dots., kand. tekhn. nauk; CHUNIKHIN, A.A., dots., kand. tekhn. nauk; CHILIKIN, M.G., prof., glav. red.; GOLOVAN, A.T., prof., red.; GRUDINSKIY, P.G., prof., red.; PETROV, G.N., prof., doktor tekhn. nauk, red.; FEDOSEYEV, A.M., prof., red.; ANTIK, I.V., inzh., red.; BORUNOV, N.I., tekhn. red.

[Electrical engineering handbook] Elektrotekhnicheskii spravochnik. 3., perer. i dop. izd. Pod obstchei red. A.T. Golovana i dr. Moskva, Gosenergoizdat. Vol.1. 1962. 732 p. (MIRA 15:10)

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BESSONOV, L.A.; BUTKEVICH, G.V.; ZHEKULLIN, L.A.; NEYMAN, L.R.;  
GORTINSKIY, S.M.; SMIRNOV, A.D.; MAMIKONYANTS, L.G.; PETROV, I.P.

Vsevolod IUr'evich Lomonosov; obituary. Elektrичество no.12:88  
D '62. (MIRA 15:12)  
(Lomonosov, Vsevolod IUr'evich, 1899-1962)

BUDNITSKIY, A.B.; VENIKOV, V.A.; GIZILA, Ye.P.; GREEBEN', I.I.;  
IYERUSALIMOV, M.Ye.; KALNIBOLOTSKIY, M.L.; KONDRA, B.N.;  
LOYEV, Ye.G.; NESTERENKO, A.D.; PAVLOV, V.M.; POSTNIKOV, I.M.;  
POBEGAYLO, K.M.; RADCHENKO, L.A.; SVECHNIKOV, L.V.; SYROMYATNIKOV,  
I.A.; FEDOSEYEV, A.M.; FEDCHENKO, I.K.; KHODOROV, S.Ye.;  
CHIZHENKO, I.M.; TSUKERNIK, L.V.

Professor Vasilii Grigor'evich, 1904 -; on his 60th birthday.  
Elektrichestvo no.4:93-94 Ap '64. (MIRA 17:4)

BEL'KIND, L.D.; VENIKOV, V.A.; GLAZUNOV, A.A.; GRUDINSKIY, P.G.; ZHADIN, K.P.;  
ZHEBROVSKIY, S.P.; LAPITSKIY, V.I.; NEKLJUDOV, B.K.; PAVLENKO, V.A.;  
RAZEVIG, D.V.; ROSSIYEVSKIY, G.I.; SAFONOV, A.P.; SOKOLOV, N.I.;  
SOLDATKINA, L.A.; TAYTS, A.A.; UL'YANOV, S.A.; FEDOSEYEV, A.M.;  
KHEYSTER, V.V.

Boris Arkad'evich Teleshov; on his 70th birthday and the 45th  
anniversary of his engineering and educational work. Elektri-  
chestvo no.9:91 S '64.  
(MIRA 17:10)

ALEKSEYeva, G.Ye., kand. tekhn. nauk, dots.; MELESHKINA, L.P., dots., kand. tekhn. nauk; BALUYEV, V.K., inzh.; BANDAS, A.M., prof., doktor tekhn. nauk; VENIKOV, V.A., prof., doktor tekhn. nauk; YEZHKOv, V.V., kand. tekhn. nauk; ANISIMOVA, N.D., dots., kand. tekhn. nauk; GANTMAN, S.A., kand. khim. nauk; GLAZUNOV, A.A., dots., kand. tekhn. nauk; GOGUA, L.K., inzh.; GREBENNICHENKO, V.T., inzh.; GRUDINSKIY, P.G., prof.; CORFINKEL', Ya.M., inzh.; ZVEZDIN, A.L., inzh.; KAZANOVICH, G.Ya., inzh.; KNYAZEVSKIY, B.A., dots., kand. tekhn. nauk; KOSAREV, G.V., dots., kand. tekhn. nauk; MESSERMAN, S.M., kand. tekhn. nauk, dots.; KOKHAN, N.D., inzh.; KUVAYEVA, A.P., dots., kand. tekhn. nauk; SOKOLOV, M.M., dots., kand. tekhn. nauk; IASHKOV, F.P., dots., kand. tekhn. nauk; LAZIN, A.I., inzh.; YULIN, F.I., inzh.; LIVSHITS, A.L., kand. tekhn. nauk; METEL'TSIN, P.G., inzh.; NEKRASOVA, N.M., dots., kand. tekhn. nauk; OL'SHANSKIY, N.A., dots., kand. tekhn. nauk; POLEVAYA, I.V., dots., kand. tekhn. nauk; POLEVAYA, V.A., dots., kand. tekhn. nauk (deceased); RAZEVIG, D.V., prof., doktor tekhn. nauk; RAKOVICH, I.I., inzh.; SOLDATKINA, L.A., dots., kand. tekhn. nauk; TREMBACH, V.V., dots., kand. tekhn. nauk; FEDOROV, I.A., prof., kand. tekhn. nauk; FINGER, L.M., inzh.; CHILIKIN, M.G., prof., doktor tekhn. nauk, glav. red.; ANTIK, I.V., inzh., red.; GOLOVAN, A.T., prof., red.; PETROV, G.N., prof., red.; FEDOSEYEV, A.M., prof., red.

(Continued on next card)

ALEKSEYEVA, G.Ye.— (continued). Card 2.

[Electrical engineering manual] Elektrotekhnicheskii spravochnik. Pod obshchei red. A.T. Golovana i dr. Moskva, Energiia. Vol.2. 1964. 758 p. (MIRA 17:12)

1. Moscow. Energeticheskiy institut. 2. Moskovskiy energeticheskiy institut (for Golovan, Grudinskiy, Petrov, Fedoseyev, Chilikin, Venikov). 3. Chlen-korrespondent AN SSR (for Petrov).

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DROZDOV, N.G.; DUBINSKIY, L.A.; ZALESSKIY, A.M.; KASATKIN, A.S.;  
KOSTENKO, M.P.; KUZNETSOV, P.I.; KULEBAК'N, V.S.; MAMIKONYANTS,  
L.G.; MEL'NIKOV, N.A.; NEYMAN, L.P.; PETROV, I.I.; RABINOVICH, S.I.;  
SAMOKHVALOV, V.A.; SOLODOVNIKOV, V.V.; STEKLOV, V.Yu.; SIROMYATNIKOV,  
I.A.; FEDOSEYEV, A.M.; CHILIKIN, M.G.; SHATALOV, A.S.; ZHEKULIN, L.A.

Petr Ivanovich Voevodin, 1884- ; on his 80th birthday. Elektrичество  
no.9.92 S '64. (MIRA 17:10)

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Lev Grazdanovich Mamikonants; on his 50th birthday and the 30th anniversary of his scientific and practical work. Elektrичество no.5:90 My '65. (MIRA 18:6)

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GRUDINSKIY, P.G.; ZAKHARIN, A.G.; KRASHOV, V.S.; LEVIN, M.S.; LISTOV,  
P.N.; MARKOVICH, I.M.; MEL'NIKOV, N.A.; MIZAROV, G.I.; RAZEVIG, D.V.;  
SMIRNOV, B.V.; STEPANOV, V.N.; SYROMYATNIKOV, I.A.; FEDOSEYEV, A.M.

Doctor of technical sciences, Professor Lev Efimovich Ebin, 1905-; on  
his 60th birthday. Elektricheskaya promstvo. no.6:91 Je '65.

(MIRA 18:7)

15

L 2968-66 EMT(d)/EMP(k)/EMP(1)  
ACCESSION NR: AP5026355

UR/0105/64/000/009/0091/0091

AUTHOR: Bel'kind, L. D.; Venikov, V. A.; Glatunov, A. N.; Grudinsky, P. G.; <sup>13</sup>  
Zhadin, K. P.; Zhebrovskiy, S. P.; Lapitskiy, V. I.; Neiklyudov, B. K.; Pavlenko, V. A.  
Razevig, D. V.; Rossiyevskiy, G. I.; Safonov, A. P.; Sokolov, N. I.; Soldatkina, L. A.  
Tayts, A. A.; Ul'yanov, S. A.; Fedoseyev, A. M.; Khoyster, V. A.

TITLE: Professor B. A. Teleshov on his 70th birthday and the 45th anniversary  
of his engineering, scientific, and teaching activity

SOURCE: Elektrichesstvo, no. 9, 1964, 91

TOPIC TAGS: electric engineering personnel

ABSTRACT: Boris Arkad'yevich Teleshov was seventy years old 12 March 1964.  
He graduated from the electromechanical department of the Petrograd Poly-  
technic Institute in 1917 and gained the title Electrical Engineer in 1920.  
In the Union of Electric Power Stations of the Moskovskiy rayon, Teleshov  
was one of the founders of the first dispatcher service of the Moscow  
Power System, the chief dispatcher of this system, the manager of the high-  
voltage networks of the Moscow Union, the chief engineer in construction of  
the Moscow high-voltage network and of the high-voltage networks of the

Card 1/3

L 2968-66  
ACCESSION NR: AP5026335

Moskovskiy rayon and the chief engineer in construction of the Bobrikovsk (now Novomoskovsk) hydroelectric station. In connection with the reorganization of construction in 1931, Toloshev was transferred to Energostroy, first as chief engineer of the Moscow division and then as deputy chief of the design administration of Energostroy (now Teploelektroproekt). In 1934, Toloshev took the post of assistant director of the Scientific Section of the Power Engineering Institute imeni Krzhishanovskiy of the Academy of Sciences USSR and worked as the immediate assistant to Academician G. M. Krzhishanovskiy in directing the Institute until 1946. Starting in 1923, he did scientific research work first at the Moscow Institute of Mechanics im. Lomonosov and then at the Institute of National Economy im. Plekhanov. After the founding of the Moscow Power Engineering Institute in 1930, Toloshev transferred to that Institute and worked there until 1940. Here he was Lecturer of the Department of "Central Electric Stations" and a professor in the department. He received his professorship in 1933. He was Dean of the Electric Power Department of the Institute from 1932-1935. In 1940, Toloshev was made director of the Department of Electrical Engineering of the Moscow Institute of Fine Chemical Technology where he remained until 1955. In 1944 he took part in organising the Power Engineer-

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L 2968-66

ACCESSION NR: AP5026355

ing Department of the Moscow Institute of Engineering Economics im. S. Ordzhonikidze. From 1946 to the present, Teleshov has been director of the Department of "Electric Stations and Substations" and there have been two printings of his textbook on a course in "General Electrical Engineering." Teleshov has acted in a consultative capacity in plans for a great number of electrical stations and networks. He participated in the Government Consultation on the Dniper hydroelectric station im. V. I. Lenin. He has been an active member of the Scientific and Technical Society of the Power Industry for more than 20 years. He was chairman of the Moscow board of the Society from 1944 to 1951. For his service to the Society, he has been made a permanent member. In 1960 he was elected deputy in the Moscow Council of Deputies of the Workers. He has been decorated with the Order of Lenin, the Order of the Red Banner of Labor and with medals.

Orig. art. has: 1 figure.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: EC

MR KEY Sovi: 000

OTHER: 000

JPM

*Seh*  
*June 13*

L 8211-66 ENT(1) LIP(c)	SOURCE CODE: UR/0360/65/002/004/0377/0380		
ACC NR: AP5013866	AUTHOR: Lebedev, Ye. I.; Pittsyna, I. G.; Sakharov, A. V.; Blkh, A. A.; Ivanova, N. I.; Fedoseyev, A. M.		
ORG: Leningrad Society of Optical Equipment Enterprises (Leningradskoye ob"edineniye optiko-mekhanicheskikh predpriyatiy)	44, 55 44, 55 44, 55 44, 55		
TITLE: New instruments for molecular spectral analysis in the infrared region of the spectrum [Paper presented at the Plenary Session of the 16th Conference on Spectroscopy, 2 February 1965]	44, 55		
SOURCE: Zhurnal priklenchay spektroskopii, v. 2, no. 4, 1965, 177-380	2, 44, 55 2, 44, 55		
TOPIC TAGS: IR photometer, IR microscope, IR optic system			
ABSTRACT: The authors describe several new instruments developed by the Leningrad Society of Optical Equipment Enterprises in 1963-1964: the IK-22 spectrophotometer for mass analysis; the IKS-23 spectrophotometer for research on radiation from liquid specimens; the PHO-2 microscope attachment for a single-beam spectrophotometer for use in studying specimens such as fibers and crystals; and the KRT-1 variable-thickness cell for studying liquids. A photograph of each instrument is given together with a detailed description of its operation and technical characteristics. A diagram of the optical system for the IKS-23 instrument is given and explained. Orig. art. has: 5 figures.			
SUB CODE: OP/	SUBN DATE: 00/	ORIG REF: 000/	OTM REF: 000
new			
Cord 1/1		UDC: 536.658	

LEBEDEV, Ye.I.; PTITSYNA, I.G.; SAKHAROV, A.V.; BLOKH, A.A.; IVANOVA, N.I.;  
FEDOSEYEV, A.M.

New devices for molecular spectrum analysis in the infrared spectral  
region. Zhur. prikl. spekt. 2 no.4:377-380 Ap '65.

(MIRA 18:8)

1. Leningradskoye ob"yedineniye optiko-mekhanicheskikh predpriyatiy.

ATABEKOV, G.I.; BASHARIN, A.V.; BOGORODITSKIY, N.P.; BULGAKOV, K.V.;  
VASIL'YEV, D.V.; YEGIAZAROV, I.V.; YERMOLIN, N.P.; KOSTENKO, M.P.;  
MATKHANOV, P.N.; NOVASH, V.I.; NORNEVSKIY, B.I.; RUTSKIY, A.I.;  
RYZHOV, P.I.; SOLOV'YEV, I.I.; SOLODNIKOV, G.S.; SLEPYAN, Ya.Yu.;  
SMIROVA, N.V.; TINYAKOV, V.A.; FATEYEV, A.V.; FEDOSEYEV, A.M.;  
SHABADASH, B.I.; SHCHEDRIN, N.N.

Viktor Ivanovich Ivanov, 1900-1964; obituary. Izv. vys. ucheb.  
zay.; energ. 8 no.1:122-123 Ja '65.

(MIRA J8:2)

L 11051-66

ACC NR: AP6004792

SOURCE CODE: UN/0105/65/000/005/0090/0090

AUTHOR: Burgsdorf, V. V.; Gortinskiy, S. M.; Drozdov, N. G.; Kulakovskiy, V. B.; Lindorf, L. S.; Mel'nikov, N. A.; Patrov, I. I.; Portnoy, M. K.; Syromyatnikov, I. A.; Fedoseyev, A. M.; Khachaturov, A. A.; El'kind, Yu. M.

42

38

B

ORG: none

TITLE: Doctor of engineering sciences, Professor L. G. Mamikonyants

SOURCE: Elektrичество, no. 5, 1965, 90

TOPIC TAGS: electric engineering personnel, electric engineering

ABSTRACT: The article was written in honor of Lev Grazdanovich Mamikonyants on the occasion of his 50th birthday and upon his completion of 30 years of scientific and industrial activity. He graduated from the Azerbaydzhan Industrial Institute in 1938, whereupon he worked at the Central Industrial Research Laboratory of Azenergo first as Electrical Engineer and then as Chief Engineer. His scientific activity began during the student years at the university laboratories for electrical machinery and high-voltage techniques. From 1941 to 1945 he served in the Soviet Army and became a member of the Communist Party in 1942. Since 1945 he has been working with the VNIIIE (All-Soviet Scientific Research Institute of Electric Power) at the State Industrial Commission on Power and Electrification of the USSR, in charge of the Electrical Machinery Laboratory now and also as head of the Department of Electrical Machinery, Insulation and Automation. Since 1953 he has also been the Vice-Director of the Institute of Scientific Affairs. He received the degree of Doctor of

UDC: 621.331

Card 1/2

L :D051-66

ACC NR: AP0004792

4

Engineering Sciences in 1959 and was appointed Professor in 1961. Much theoretical and practical work has been done under his leadership at the Electrical Machinery Laboratory which he helped to set up. Problems concerning the theory of synchronous machines leading to their improved operation were worked out here (asynchronous condition after loss of excitation, simplified method of compensator starting, self-synchronization of generators, etc.). L. G. Mamikonyants is also active in scientific research coordinating committees on power and electrification in the USSR. He sits also on the Committee for the Determination of Electrical Equipment Parameters and on the Joint Scientific Council of the Moscow Power Institute. Furthermore, he is on the editorial board of Elektrichestvo. During his entire career he has published about 60 works, many of them resulting from basic research. At the Moscow Power Institute he taught a course on "Special Problems in Electric Power Stations" from 1952 to 1954 and on "Testing of Synchronous Machines" from 1953 to 1954. The texts of his lectures were printed in the form of a compendium. He is very effective in training the young generation of students and assisting them in earning their degrees. L. G. Mamikonyants participates in the activities of the VNIIIE both as recruiter and as lecturer. Orig. art. has 1 figure. [JPRS]

SUB CODE: 09 / SUBM DATE: none

Card 2/2

L 22592-66

ACC NR: AP6013001

SOURCE CODE: IR/0105/65/000/006/0091/0091

AUTHOR: Andrianov, V. N.; Budsko, I. A.; Venikov, V. A.; Demin, A. V.; Gorodskiy, D. A.; Grudinskiy, P. G.; Zakharin, A. G.; Krasnov, V. S.; Levin, M. S.; Listov, P. N.; Markovich, I. M.; Mel'nikov, N. A.; Nasarov, G. I.; Razevig, D. V.; Smirnov, B. V.; Stepanov, V. N.; Syromyatnikov, I. A.; Fedoseyev, A. M.; Yakobs, A. I.

35  
13

ORG: none

TITLE: Doctor of technical sciences, Professor L. Ye. Ebin (on the occasion of his 60th birthday)

SOURCE: Elektrичество, no. 6, 1965, 91

TOPIC TAGS: scientific personnel, electric network, lightning

ABSTRACT: Professor Lev Yefimovich Ebin, 60, graduated in 1928 from the Kiyevskiy elektrotehnicheskiy institut (Kyiv Electrotechnical Institute). Between 1929 and 1936, he worked in the Donenergo system and published various original papers on lightning protection and grounding devices. From 1936 EBIN works at the Vsesoyuznyy nauchno-issledovatel'skiy institut elektrifikatsii sel'skogo khozyaystva (All-Union Scientific Research Institute for the Electrification of Agriculture) where he heads a laboratory. In 1937, he defended his candidate's dissertation and in 1951 his M. D. Thesis dealing with studies of the nonsymmetrical operating conditions of electrical networks and of stationary and nonstationary electro-thermal processes in the

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L 22592-66

ACC NR: AP6013001

country. These works served for further development of the rural distribution networks. He showed considerable interest in the problems of the raising of scientific personnel. Ebin was decorated with "Znak pocheta" and various medals. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 09 / SUBM DATE: none

Card 2/2 M

L 29166-66

ACC NR: AP6018890

SOURCE CODE: UR/0104/65/000/011/0094/0094

AUTHOR: Neporozhniy, P. S.; Savirykh, A. P.; Sapozhnikov, F. V.; Sordyukov, N. P.; Achkinov, D. I.; Burgsdorf, V. V.; Nomov, N. P.; Syromyatnikov, I. A.; Knyazovskiy, B. A.; Rokotyan, S. S.; Steklov, V. Yu.; Fedosoyev, A. N.; Grudinsky, P. S.; Khomyakov, M. V.; Venikov, V. A.; Chernobrovov, N. V.; ~~Nekl'dnikov, N. A.~~ 21  
Bershadskiy, L. S.

ORG: none

TITLE: Honoring the 60th birthday of Aleksandr Dmitrievich Romanov

SOURCE: Elektricheskiye stantsii, no. 11, 1965, 94

TOPIC TAGS: electric power plant, industrial personnel

ABSTRACT: In July 1965 A. D. Romanov celebrated his 60th birthday and the 35th anniversary of his active life as a major designer, operator, and builder of electric power stations. On his graduation in 1927 from the Moscow College of Engineering, Aleksandr Dmitrievich joined the Mosenergo Moscow Power System where he steadily rose through the ranks until he became Deputy Chief Engineer, while at the same time participating in the design and practical introduction of 500-kV electric transmission lines running from Moscow to Volzhskaya Hydroelectric Power Station and from Kuybyshev to the Urals. Since 1959 A. D. Romanov has been Chief Engineer at the Glavvostokelektrosstroy Main Administration for Power Grid Construction in Eastern USSR of the Cord 1/2

ACC NR: AP6018890

State Production Committee for Energetics and Electrification USSR. Along with his native work, since 1930 A. D. Romanov has been teaching courses in Power Networks and Systems as well as in Power Stations and Substations at the Moscow Correspondence Institute of Energetics and, later, at the All-Union Correspondence Institute of Energetics, and, in this capacity, has trained new cadres of power engineers. In 1957 the title of Assistant Professor was conferred on him and in 1963, the title of Candidate of Technical Sciences. He has published more than 40 scientific and technical articles on power engineering and construction and he is a member of the editorial boards of the periodic anthologies Energeticheskoye Stroitel'stvo (Power Construction) and Energeticheskoye Stroitel'stvo za Rubezhom (Power Construction Abroad). He has been a Party member since 1932 and is the bearer of the Order of Labor Red Banner as well as of various medals. Best wishes for further creative work are extended to him. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 10 / SUBM DATE: none

Card 2/2 10

L 22569-66

ACC NR: AP6012962

SOURCE CODE: UR/0143/65/000/001/0122/0123

23

17

AUTHOR: Atabekov, G. I.; Basharin, A. V.; Bogoroditskiy, N. P.; Bulgakov, K. V.;  
Vasil'yev, D. V.; Yegiazarov, I. V.; Yermolin, N. P.; Kosterko, M. P.; Matkhanov,  
P. N.; Novash, V. I.; Nornevskiy, B. I.; Rutskiy, A. I.; Ryzhov, P. I.; Solov'yov,  
I. I.; Solodovnikov, G. S.; Slepyan, Ya. Yu.; Smurova, N. V.; Tinyakov, N. A.;  
Pateyev, A. V.; Fedoseyev, A. M.; Shabash, B. I.; Shchedrin, N. N.

B

ORG: none

TITLE: Obituary for Ivanov, Viktor Ivanovich

SOURCE: Izvestiya vysshikh uchebnykh zavedeniy. Energetika, no. 1, 1965, 122-123

TOPIC TAGS: academic personnel, electronic personnel, electronics

ABSTRACT: Viktor Ivanovich Ivanov, Dr. of Tech. Sciences, professor of the  
Leningrad Electrotechnical Institute 'imeni V. I. Ulyanov, died 24 August  
1964. He was born in 1900, was the first teacher of special relay protection  
of power equipment in the USSR, outlining the principles of the new discipline  
in a monograph published in 1932. In recent years, Ivanov has concentrated  
in the development of the teaching of industrial electronics and pulse  
technology in the Leningrad Institute. [JPRS]

SUB CODE: 09 / SUEM DATE: none

Card 1/1 CK

ACC NR: A7007595

SOURCE CODE: UR/0104/66/0011/005/0095/0096 *26*

AUTHORS: Chuprakov, N. M.; Borovoy, A. A.; Postnikov, N. A.; Malychov, A. A.;  
Magidson, E. M.; Sin'chugov, V. I.; Zeylidzon, Ye. D.; Barchaninov, G. S.;  
Yermolenko, V. M.; Vasil'yev, A. A.; Sokolov, N. I.; Ul'yanov, A. S.;  
Fedorayev, A. M.; Sarkisov, M. A.; Rokotyan, S. S.; Azar'yev, D. I.; Arson,  
G. S.; Dubinskij, L. A.; Zhulin, I. V.; Kolpakova, A. I.; Antoshin, N. N.  
Krikunchik, A. B.; Kuchkin, M. D.; Preobrazhenskiy, N. Ye.; Rout, M. A.;  
Khelyfits, M. E.; Sharov, A. N.; Yakub, Yu. A.; Gorbunov, N. I.; Shurmukhin,  
V. A.; Beschinskiy, A. A.

ORG: none

TITLE: Boris Sergeyovich Uspenskiy (on his 60th birthday)

SOURCE: Elektricheskiye stantsii, no. 8, 1966, 95-96

TOPIC TAGS: hydroelectric power plant, electric engineering personnel.

SUD CODE: 10

ABSTRACT: B. S. Uspenskiy was born in June 1906. He graduated from  
the State Electric Machine Building Institute in 1928 as an electric  
installation engineer. He worked in the State Electro-Technical Trust  
for four years, then in the All-Union ElectroTechnical Union, where he  
planned power construction units. Plans which he made up at that time  
for the electrical portion of electrical stations and sub-stations are  
still being used. He was involved in planning and installation of the  
electrical portion of hydro-electric power stations and powerful pumping  
stations in the Moscow-Volga Canal. During the war, he was in charge in  
installation of the Krasnogorskaya Heat and Electric Power Station, the  
planning of the Urals Hydro-Electric Power Station and other projects. He

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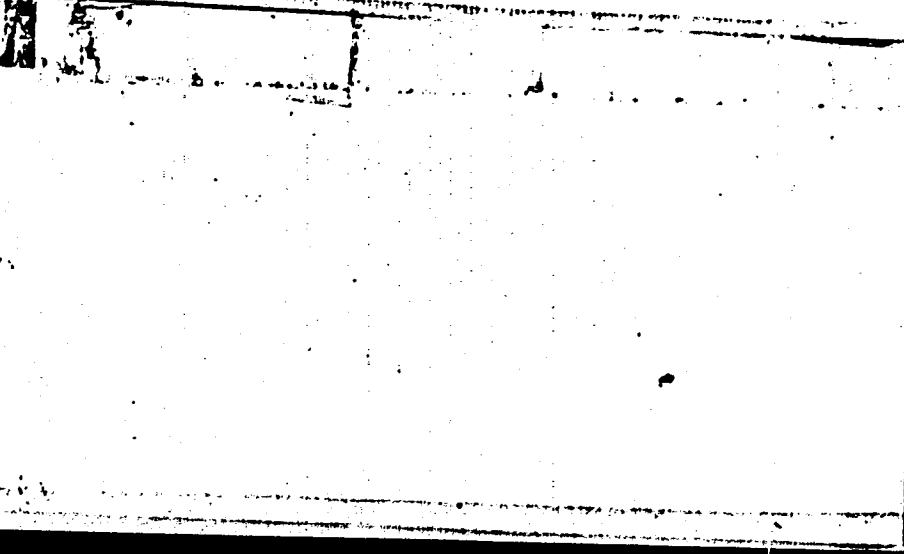
09281534

- FEDOSEEV, A. N.

EXCERPTA MEDICA Sec 18 Vol 3/8 Cardio. Dis. Aug 59

2272. Direct ballistocardiography in chronic experiments on dogs (Russian text)  
FEDOSEEV A. N. Dept. of Exp. and Clin. Physiol., Centr. Post-Grad. Inst., Moscow  
Byull. Eksper. Biol. i Med. 1958, 45/12 (101-103) Graphs 1 Illus. 1

The method suggested permits recording of the ballistocardiogram of non-anaesthetized dogs in chronic experiments using Dock's electromagnetic seeder. If the dogs are trained beforehand to lie in the necessary position with a seeder fixed on the sacrum, it is not necessary to anaesthetize them.  
(II, 18)



FEDOSEYEV, A. N., Cand Med Sci — (diss) "The dynamics of certain functional changes in the cardiovascular system in dogs having experimental cholesterol atherosclerosis," Moscow, 1960, 13 pp (Institute of Normal and Pathological Physiology, AMS USSR)  
(KL, 40-60, 124)

FEDOSEYEV, A.N.

Direct ballistocardiographic technic in long-term experiments in dogs.  
Biul. eksp. biol. i med. 46 no. 12:101-103 D '58. MIRA 12:1)

1. Iz kafedry eksperimental'noy i klinicheskoy fiziologii (zav. -  
deystvitel'nyy chlen AMN SSSR V.V. Parin) TSentral'nogo instituta usover-  
shenstvovaniya vrachey (dir. - V.P. Lebedeva), Moskva. Predstavlena dey-  
stvitel'nym chlenom AMN SSSR V.V. Parinym.  
(BALLISTOCARDIOGRAPHY,  
same (Rus))

MARKOVSKAYA, G.I. (Moskva); MEYERSON, F.Z. (Moskva); ZARGARLI, F.I. (Moskva);  
FEDOSEYEV, A.N. (Moskva)

Gas exchange and hemodynamics in experimental portal hypertensions  
with ascites. Pat.fiziol.i eksp.terap. 4 no.4:26-32 Jl-Ag '60.  
(MIRA 14:5)

1. Iz kafedry klinicheskoy i eksperimental'noy fiziologii (zav. -  
deystvitel'nyy chlen AMN SSSR prof. V.V.Parin) Tsentral'nogo  
instituta usovershenstvovaniya vrachey.  
(HYPERTENSION) (RESPIRATION) (BLOOD—CIRCULATION)  
(ASCITES)

FEDOSEYEV, A.N.

Changes in certain hemodynamic indicators in dogs in experimental cholesterol atherosclerosis. Biul. eksp. biol. i med. 49 no. 5:41-45 My '60.  
(MIRA 13:12)

1. Iz kafedry klinicheskoy i eksperimental'noy fiziologii (zav. -  
deystvitel'nyy chlen AMN SSSR V.V. Parin) TSentral'nogo instituta  
usovrshenstvovaniya vrachey (dir. M.D. Kovrigina), Moskva.  
Predstavlena deystvitel'nym chленом AMN SSR V.V. Parinym.  
(ARTERIOSCLEROSIS) (ELECTROCARDIOGRAPHY) (BALLISTOCARDIOGRAPHY)

FEDOSEYEV, A.N.; POLEZHAYEV, Ye.F.

Prculiarities of cortical coordination in dogs in experimental  
atherosclerosis. Biul. eksp. biol. i med. 49 no. 6:47-54 Je '60.  
(MIRA 13:8)

1. Iz kafedry klinicheskoy i eksperimental'noy fiziologii (zav. -  
deystv. chlen AMN SSSR V.V. Parin) TSentral'nogo instituta  
usoovershenstvovaniya vrachey (dir. M.D. Kovrigina). Predstavlena  
deystv. chlenom AMN SSSR V.V. Parinym.  
(CEREBRAL CORTEX) (ARTERIOSCLEROSIS)  
(ELECTROENCEPHALOGRAPHY)

FEDOSEYEV, A.N.

Involution of experimental cholesterol atherosclerosis in dogs.  
Biul. eksp. biol. i med. 50 no.10:58-61 O '60. (MIRA 14:5)

1. Iz kafedry klinicheskoy i eksperimental'noy fiziologii (zav. -  
deystvitel'nyy chlen AMN SSSR V.V.Parin) TSentral'nogo instituta  
usovershenstvovaniya vrachey Ministerstva zdravookhraneniya Soyusa  
SSR (dir. - M.D.Kovrigina). Predstavlena deystvitel'nym chlenom  
AMN SSSR V.V. Parinym.

(ARTERIOSCLEROSIS) (CHOLESTEROL METABOLISM)  
(BALLISTOCARDIOGRAPHY) (ELECTROCARDIOGRAPHY)

FEDOSEYEV, A.N.

Problem of experimental cholesterol atherosclerosis in dogs.  
Biul. eksp. biol. i med. 50 no. 11:37-41 N '60. (MIRA' 13:12)

1. Iz kafedry klinicheskoy i eksperimental'noy fiziologii (zav. -  
deystviteльnyy chlen AMN SSSR V.V. Parin) Tsentral'nogo instituta  
usovershenstvovaniya vrachey (dir. - M.D. Kovrigina), Moskva.  
(ARTERIOSCLEROSIS)

AVTSYN, A.P.; SHIBAYEVA, S.M.; FEDOSEYEV, A.N.

Experimental atherosclerosis of dogs in the light of morphological, histochemical, and pathophysiological research data. Dokl. AN SSSR 139 no.3:717-719 Jl '61. (MIRA 14:7)

1. TSentral'nyy institut usovershenstvovaniya vrachey.  
Predstavleno akademikom N.N. Anichkovym.  
(ARTERIOSCLEROSIS)

FEDOSEYEV, A.N.

Characteristics of arterial reactivity in reversed development  
of experimental cholesterol atherosclerosis in dogs. Dokl.  
AN SSSR 139 no.5:1262-1265 Ag. '61. (MIRA 14:8)

1. TSentral'nyy institut usovershenstvovaniya vrachey.  
Predstavлено академиком A.N. Bakulevym.  
(ARTERIOSCLEROSIS)

MIRONOVA, Zoya Sergeyevna; FEDOSEYEV, A.N., red.; KUZ'MINA, N.S.,  
tekhn. red.

[Injuries to the menisci and to the collateral and cruciate  
ligaments of the knee joint in sports; a manual for physicians  
in sports medicine] Povrezhdeniya meniskov, bokovykh i kresto-  
obraznykh sviazok kolennogo sostava pri saniatiiakh sportom;  
posobie dlia vrachei, rabotaiushchikh v oblasti sportivnoi me-  
ditsiny. Moskva, Medgiz, 1962. 135 p. (MIRA 15:8)  
(KNEE—WOUNDS AND INJURIES)

VOLKOVA, P.A.; DOLGOVA, A.A.; IVANOVA, S.D.; LYUKSHENKOVA, Ye.Ya.;  
L'VOV, N.A.[deceased]; RAZDORSKAYA, L.A.[deceased];  
RODIONOVA, V.M.; FEDOSEYEV, A.N., red.; MATVEYEVA, M.M.,  
tekhn. red.

[Wild medicinal plants of the R.S.F.S.R.; Moscow Province]  
Dikorastushchie lekarstvennye rastenija RSFSR; Moskovskaja  
obl'st'. Moskva, Medgiz, 1963. 144p. (MIRA 16:8)

1. Kafedra farmakognosii I Moskovskogo meditsinskogo in-  
stituta im.I.M.Sechenova (for Volkova, Lyukshenkova).
2. Botanicheskiy sad I Moskovskogo meditsinskogo instituta  
im.I.M.Sechenova (for Rodionova).

(MOSCOW PROVINCE--BOTANY, MEDICAL)

VOROB'YEV, V.G.; FEDOSEYEV, A.N.; GAVRILOVA, A.D.

Change in vascular reactions of the isolated heart of dogs with experimental atherosclerosis following a single administration of adrenalin, fenitron and vetrazin. Pat. fiziol. i eksp. terap. 8 no.1:46-49 Ja-F '64. (MIRA 18:2)

1. Institut morfologii cheloveka (dir.- chlen-korrespondent AMN SSSR prof. A.P. Avtsyn) AMN SSSR i kafedra farmakologii farmatsevticheskogo fakul'teta (zav.- prof. N.N. Kudrin) I Moskovskogo ordena Lenina meditsinskogo instituta imeni Sechenova, Moskva.

LEYTES, F.I.; FEDOSEYEV, A.N. (Moskva)

Changes in the lipolytic enzyme activity in experimental atherosclerosis in dogs. Arkh. pat. 26 no.9:15-20 '64.

(MIRA 18:4)

1. Institut morfologii cheloveka (dir. - chlen-korrespondent AMN SSSR prof. A.P. Avtayn) AMN SSSR i TSentral'nyy institut kurortologii i fizioterapii (dir. - kand.med.nauk G.N. Pospelova).

FEDOSEYEV, A.N.

Characteristics of arterial reactivity in early stages of the development of experimental cholesterol-induced atherosclerosis in dogs. Biul. eksp. biol. i med. 57 no.4:42-46 Ap '64.

(MIRA 18:3)

1. Institut morfologii cheloveka (dir. - chlen-korrespondent AMN SSSR prof. A.P. Avtsyn) AMN SSSR, Moskva. Submitted April 6, 1963.

FEDOSEYEV, A.N.; VOROB'YEV, V.G.; GAVRILOVA, A.D.

Action of catechol amines, phenitron and vetrazin on the vessels  
of a isolated kidney in dogs with atherosclerosis. Pat. fiziol. i  
eksp. terap. 9 no.5:61-63 S-0 '65. (MIRA 19:1)

1. Institut morfologii cheloveka (direktor - deystvitel'nyy chlen  
AMN SSSR prof. A.P. Avtyn) AMN SSSR i kafedra farmakologii (zav. -  
prof. A.N. Kudrin) farmatsevticheskogo fakul'teta I Moskovskogo  
ordena Lenina meditsinskogo instituta imeni I.M. Sechenova. Sub-  
mitted June 30, 1964.

L 27987-66 EWT(d)/EWP(1) IJP(c) GG/BS

ACC NR: AP6006629

SOURCE CODE: UR/0292/65/000/011/0040/0042

AUTHOR: Adas'ko, V. I. (Engineer); Pure, R. R. (Engineer); Fedoseyev, A. N.  
(Engineer)

ORG: All-Union Scientific Research Institute of Electromechanics (Vsesoyuznyy  
nauchno-issledovatel'skiy institut elektromekhaniki)

TITLE: Tape transport of the magnetic-tape storage in the VNIEM-1 computer

SOURCE: Elektrotehnika no. 11, 1965, 40-42

TOPIC TAGS: control computer, magnetic tape storage

ABSTRACT: The development of a magnetic-tape external storage for the VNIEM-1 control computer is reported. Each storage device has reels with up to 360 m 1/2" tape, which permits storing up to 15 million bits of information. Seven tracks with 12 pulses per mm are used. The device comprises a tape transport mechanism and an electronic control unit. The tape transport (see figure) consists of these components: 1 - tape reel, 2 - reducer, 3 - reel drive motor, 4 - idle rollers, 5 - magnetic tape, 6 - intermediate-storage lever, 7 - drive-shaft motor, 8 - drive

Card 1/2

UDC: 681.14-523.8

L 27987-66

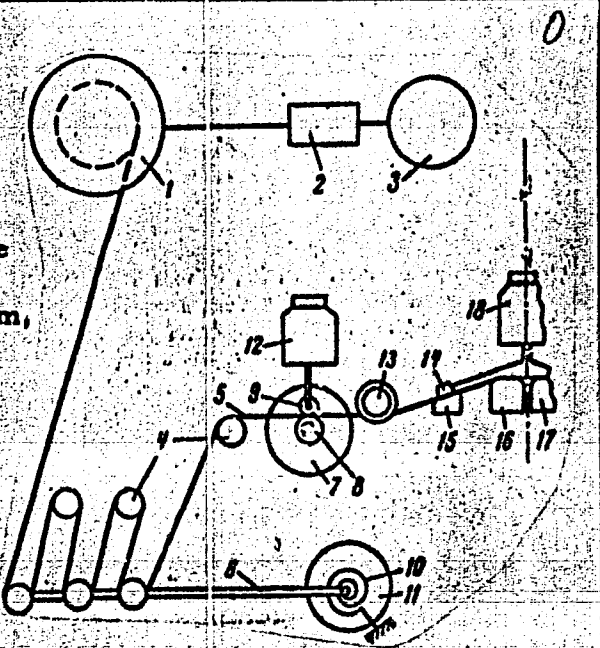
ACC NR. AP6006629

shaft, 9 - press-down roller, 10 - lever-tightening spring, 11 - lever-position sensor, 12 - solenoid, 13 - spring-type guide, 14 - brake shoe, 15 - support, 16 - recording head, 17 - readout head, 18 - brake solenoid. Operation of the three main assemblies of the tape transport — a magnetic-head unit, a start-stop mechanism, and a servosystem — is briefly explained. Orig. art. has: 4 figures.

SUB CODE: 09 / SUBM DATE: none

ORIG REF: 002

Card 2/2 CC



L 9828-66 EWA(h)

SOURCE CODE: UR/0104/65/000/005/0093/0093

ACC NR: AP6003970

AUTHOR: Sarkisov, M. A.; Rokotyan, S. S.; Uspenskiy, B. S.; Sharov, A. N.; Zhulin, I. V.; Fedorovav, A. M.; Korolev, M. A.; Kheyfil's. M. E.; Yermolenko, V. M.; Petrov, S. Ya.; Azar'yev, D. I.; Krikunchik, A. B.; Pol'sakov, I. P.; Sazonov, V. I.; Khvoshchinskaya, Z. G.; Kartsev, V. I.; Smelyanskaya, B. Ya.; Kozhin, A. N.; Losev, S. B.; Dorodnova, T. N.; Rubinchik, V. A.; Smirnov, E. P.; Rudman, A. A.

ORG: none

TITLE: Abram Borisovich Chernin

SOURCE: Elektricheskiye stantsii, no. 5, 1965, 93

TOPIC TAGS: electric engineering, electric engineering personnel

ABSTRACT: An engineer since 1929, A. B. Chernin has worked for years in developing new techniques and equipment for relay protection of electric power systems. In this 60th birthday tribute, he is credited with leading the group which produced the directives on relay protection, contributing to the development of a method for calculating transient processes in long distance 400-500 kv power transmission lines and with aiding in planning of the electric portions of power stations, substations and power systems. The results of his engineering and scientific work have been published 46 times, he is a doctor of technical sciences (since 1963), and has taught for 30 years at the Moscow Power Institute. Orig. art. has: 1 figure. [JPRS]

SUB CODE: 09 / SUBM DATE: none

HW  
Card 1/1

50

B

FEDOSEYEV, A.P.

U.S.S.R.

86-314

Fedoseyev, A. P., Meteorologicheskaya sluzhba zhivotno-pastibuchchego zemledeliya i bytovogo [Metereological service of the livestock industry and household] (Moscow, 9-92-101, Sept. 1952, 4 p. illus.)

Description of the establishment of a special meteorological service of Kazakhstan. Since 1946 a network of hydrometeorological stations has been established. In addition to providing information on the water regime and the vegetation, special observations on soil moisture and condition of hercates for particular pasturing areas are provided. Cooperative collection of data.

Subject Headings: 1. Animal climatology. 2. U.S.S.R.-I.L.D.

351.589:036 GP  
052, 4 p. illus. D.N.C.-A  
or the livestock industry.  
ions has been established.  
urnal meteorological obser-  
vation and 8-10 day  
observers participate in  
surveys. 3. Kazakhstan.

FEDOSEYEV, A.P.

Study of ice deposition in pastures. Meteor. i gidrol. no.2:  
32-34 F '53. (MIRA 8:9)

1. Kazakhskiy nauchno-issledovatel'skiy gidrometeorologicheskiy  
institut Alma-Ata.  
(Frost) (Pastures and meadows)

FEDOSEYEV, A. P.

AID P - 1447

Subject : USSR/Meteorology and Hydrology

Card 1/1 Pub. 71-a - 21/23

Author : Fedoseyev, A. P.

Title : A new instruction for agrometeorological observations on pasturages and hay harvesting

Periodical : Met. i gidro., 1, 63-65, Ja - F 1955

Abstract : A favorable review of the new instruction for the methods of observation and accounting of the phenomena of plant growth, weather, etc. A criticism is made of the apparent haste of printing the book which resulted in erroneous statements, repetitions, superfluous tables, etc. Three Russian references.

Institution: Main Administration of the Hydrometeorological Service at the Council of Ministers of the USSR

Submitted : No date

FEDOSEYEV, A.P.

Agrometeorological evaluation of growth conditions of pasture  
vegetation in the plains region of Kazakhstan. Trudy KazNIGMI  
no.4:3-70 '55. (MIRA 10:2)

(Kazakhstan--Meteorology, Agricultural)  
(Vegetation and climate)

VEDOSEYEV, A.P.

Agroclimatological conditions for cultivating sown grasses in  
the semiarid zone. Trudy KazNIGMI no.4:71-76 155. (MLRA 10:2)

(Crops and climate) (Grasses)

FEDOSEYEV, A.P.

BELOBORODOVA, G.G.; FEDOSEYEV, A.P.

Characteristics of growth dynamics of sown and pasture  
forage grasses in relation to agrometeorological conditions.  
Trudy KazNIGMI no.4:77-84 '55. (MLRA 10:2)

(Crops and climate) (Grasses)

FEDOSEYEV, A.P.

Temperature conditions for corn planting in the northern regions  
of Kazakhstan. Trudy KazNIGMI no.4:169-174 '55. (MLRA 10:2)

(Kazakhstan--Corn (Maize))

FEDOSHEV, A.P.

Agrometeorological conditions of the fall growth of pasture  
vegetation in Kazakhstan. Izv. AN Kazakh. SSR. Ser. biol. no.9:138-158  
'55 (MLRA 9:4)

(KAZAKHSTAN--PASTURES AND MEADOWS)

YEDOSHEV, A.P.

Some methods of recording meteorological conditions in geobotanical studies of pastures and hay fields on Kazakhstan plains. Bot.shur. 40 ne.6:827-844 N-D '55. (MIRA 9:4)

1. Kasakhskiy gidrometeorologicheskiy institut, Alma-Ata.  
(Kazakhstan--Meteorology, Agricultural)

PEDOSEINY, A.P.

Aerial study of agrometeorological conditions of the growth of  
pasture vegetation. Izv. AN Kazakh. SSR. Ser. biol. no.1:95-99 '57.  
(KAZAKHSTAN--AERONAUTICS IN AGRICULTURE) (MLRA 10:8)  
(PASTURES AND MEADOWS)